(Unclassified // FOUO) CSWC Operational Period Summary 0600 January 26 2018 to 1800 January 26 2018



Hayfork and Harrison Gulch Ranger Station, Shasta – Trinity National Forest. 01/25/18



Duty Officer	
EDO	Tina Curry
CSWC Watch Officer	Chad Stokes (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Corey Zander
LDO	Jared McCormick
IDO	Dana Ellis
CDO	Memoree McIntire
SDO	Jenny Novak
PIO	Kelly Huston
TDO	Ben Green
ITDO	Ralph Elder
EQTP	Emily Holland
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report attached



Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

2018 January Winter Storm - Mud and Debris Flow

Mud and Debris Flow, Santa Barbara and Ventura Counties

Activations

Santa Barbara County Emergency Operations Center (EOC) is activated at Level 3 (Highest)

Deployments

Santa Barbara County:

- 1 Cal OES Inland Region Deputy Regional Administrator (RA)
- · 1 Cal OES Southern Region Deputy RA
- 1 Cal OES Southern Region Emergency Services Coordinator (ESC)
- 1 Cal OES Debris Representative
- · 1 Cal OES Assistant Law Chief
- · 1 Cal OES Recovery Specialist
- · 2 Cal OES Southern Region Senior ESCs
- Cal OES Recovery Support Team

Ventura County:

- · 1 Southern Region Deputy RA
- 1 Cal OES Recovery Specialist Debris



2018 January Winter Storm - Mud and Debris Flow (Continued)

Evacuations

- Mandatory: (Approximately 3,750 residents impacted)
 - North of SR 192 to the US Forest Service Boundary to Toro Canyon Rd. on the West
 - South of SR 192 to the ocean East of Sycamore Canyon Rd. / Hot Springs Rd. / Oak Rd.
- The following evacuation orders and warnings have been lifted for portions of the City of Montecito on 01/26/18 at 1200 hours, for residents, employees and business owners only:
 - · South of the US Forest Service Boundary
 - North of SR 192 / E. Valley Rd.
 - The areas East of Cold Springs / Montecito Exclusion Zone to Park Ln. West / E. Mountain Dr. / San Ysidro (including the Parra Grande Ln. and Riven Rock Rd. areas)
 - North of US 101
 - · South of E. Valley Rd.
 - · West of the Long-term San Ysidro Exclusion Zone
 - East of Romero Canyon Rd. / Bella Vista Dr.
- Montecito Village business owners and employees only may enter the following areas:
 - Montecito Village Commercial Area (Upper Village)

Road Closures

· SR 192 remains closed within the mandatory evacuation zone

Critical Infrastructure

- Southern California Gas (SoCal Gas) advises that 2,900 customers are affected by this gas outage, they have restored 750 customers in the Montecito area.
- Water Outage
 - Full system restoration is estimated by 01/31/18.
 - · Water distribution sites, supported by the American Red Cross (ARC):
 - Montecito Fire Station #2, 2300 Sycamore Canyon Rd., Montecito
 - Shopping Center, E. Valley Rd. and San Ysidro Rd., Montecito
 - · Montecito Union School, 385 San Ysidro Rd., Santa Barbara



2018 January Winter Storm – Mud and Debris Flow (Continued)

Health and Medical

- Santa Barbara County Environmental Health has set up a hotline for residents to call to report hazardous debris (805-681-5538).
- · Santa Barbara County Public Health is providing free tetanus shots for first responders and the public.
- Per Santa Barbara County Public Health on 01/22/18, due to high bacteria levels, the beach waters listed below will be closed until further notice:
 - Arroyo, Burro, Carpinteria, El Capitan State Beach, Hope Ranch, Goleta Beach, Summerland Beach, Hammond Beach and Leadbetter Beach

Missions

- 2018-SOC-44911: Debris staging and sorting area (On Scene)
- 2018-SOC-44884: Parking space for 1 FEMA trailer (53' trailer) at CNG Armory (Closed)
- 2018-SOC-44859: 4 DWR Hydrologists to assist Santa Barbara County accomplish strategic plan (On Scene)
- 2018-SOC-44836: 3 technical support specialists and using WERT findings in mitigation planning and ID of potential long term engineering solutions (On Scene)
- 2018-SOC-44833: LIDAR Tech Specs (On Scene)
- 2018-SOC-44797: LIDAR mapping assistance (On Scene)
- 2018-SOC-44765: CNG Azusa Armory for temporary secure storage of trailers and vans (On Scene)
- 2018-SOC-44682: Debris Management Site (On Scene)
- 2018-SOC-44651: Caltrans to provide traffic cones and A-Frame barricades (On Scene)
- 2018-SOC-44638: DWR Liaisons to support Debris/Flood Fighting Task Force (On Scene)
- 2018-SOC-44628: Drainage and Creek Clearance (On Scene)
- 2018-SOC-44620: Resources to support debris management (On Scene)
- 2018-FIRE-44642: CAL FIRE (MTO) assigned in support of life safety and rescue efforts (On Scene)
- 2018-FIRE-44635: CAL FIRE (CDF) assigned in support of life safety and rescue efforts (On Scene)
- 2018-Southern-44981: Caltrans Watershed Construction SME
- 2018-Southern-44520: DWR Liaison to report to Santa Barbara EOC (On Scene)



2018 January Winter Storm - Mud and Debris Flow (Continued)

Law Enforcement Mutual Aid

Per the Cal OES LDO as of 01/24/18:

- Santa Barbara County Sheriff's Office (SBCSO) request Law Enforcement Mutual Aid (LEMA) to support the Law Enforcement (LE) efforts due
 to the mudslide incident in Montecito (2018-LAW-44773).
 - Los Angeles Sheriff's Department (LASD) accepted the mission of 84 personnel (42 vehicles / 2 personnel each) through 01/28/18, for day and night shift.
 - LASD accepted the mission of 40 personnel and 20 patrol vehicles to staff day and night shift from 01/29/18 through 02/05/18.
- The following In-Region resources are deployed in support of Santa Barbara County:
 - UC Santa Barbara PD, Santa Barbara PD, Santa Maria PD, Lompoc PD and CHP.

Recovery:

- · Santa Barbara County
 - A Local Assistance Center (LAC) is scheduled to be open through 02/03/18
 - Location: Calvary Chapel, 1 N. Calle Cesar Chavez, Suite 21, Santa Barbara
 - Hours of operation: Monday Friday 1100–1830 hours, Saturday 1000–1400 hours, closed on Sunday
 - A Community Meeting is scheduled to be conducted on 01/26/18 at 1600 hours, at LaCumbre Jr. High, Santa Barbara
- Ventura County
 - Disaster Recovery Center (DRC)
 - Location: Ventura County Credit Union, 6026 Telephone Rd., Ventura
 - Hours of Operation: Monday Wednesday 0900-1600 hours, Thursday & Friday 0900-1700 hours, Saturday 0900-1300 hours, closed on Sunday
 - Cal OES State Debris Staging and Sorting Area opened 01/14/18
 - Location: Ventura County Fairgrounds
 - Hours of operation: 0800-2100 hours daily
- San Diego County
 - DRC and Mobile DRC
 - · Location: Bonsall Community Center, 31505 Old River Rd., Bonsall
 - Hours of Operation: Monday Saturday 0900–1700 hours, closed Sunday
 - · A FEMA Mobile DRC will be on site



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

· There are no lifeline route closures.

Non-Lifeline Routes:

Santa Barbara County

On 01/09/18, SR 192 is closed from Camino Viejo Rd. to Toro Canyon Rd. due to a mudslide. The route has not reopened.

Ventura County

• On 01/08/18, SR 33 was closed from 0.8 miles north of Ojai at Fairview Rd. to 9 miles south of the Ventura/Santa Barbara County line due to mudslides. The route has not reopened.

Wildfire Closures:

· There are no wildfire route closures.

Emergency Center Activations:

· There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



INFLUENZA SITUATION SUMMARY

Executive Summary

On 01/26/18, the California Department of Public Health (CDPH) reported the Medical and Health Coordination Center (MHCC) remains activated at Level 3 (low) to compile and update information related to influenza from a variety of sources and coordinate response activities across CDPH Centers and Programs.

California continues to see widespread levels of influenza and influenza-like illnesses (ILI) with hospitalizations above expected levels. Updated influenza data is released by the CDPH Center for Infectious Diseases (CID) each Friday. During Week 3 (01/14/18 – 01/20/18), CID reports there were 23 laboratory confirmed influenza associated fatalities and 32 laboratory confirmed influenza outbreaks. This is a decrease of 9 fatalities and 12 outbreaks from Week 2. During the time period that CDPH has been monitoring seasonal influenza in 2018, there have been 97 laboratory confirmed influenza associated fatalities and 216 laboratory confirmed influenza outbreaks in people under the age of 65.

Full report attached



WEATHER OF CONCERN

Weather of Concern

- A ridge of high pressure and offshore gradient will produce a strong to moderate Santa Ana Wind event for portions of Southern California through the weekend.
 - The National Weather service advises that due to high temperatures combined with poor overnight recovery, a fire weather watch was issued for mountainous and valley locations throughout portions of San Diego County and surrounding areas.

Active Weather Warnings, Watches and Advisories by County:

https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

A few lingering snow showers from the recent winter storm are possible in the mountains today, but most of the region will be cool and dry with variable high cloudiness as a weak high pressure ridge briefly passes overhead. The next Pacific storm system will reach the north coast with light rain prior to sunrise on Saturday. SE-SW winds will increase over the higher terrain in the north late tonight, with peak gusts reaching 35-45 mph in the most wind-prone locations. This storm system will be warmer, with snow levels starting out near 4000-5000 feet and rising by about 1000 feet by Saturday afternoon. Light precipitation is only expected north of a line from Ukiah to Redding to Ravendale, with the remainder of the region dry. Some locations in far NW CA may see 0.50-1.50 inches of rainfall from this system, but most areas within the precipitation area will receive less than 0.25 inches.

High pressure will build overhead beginning Saturday night. Dry and warmer weather is expected Sunday and Monday, and a N-NE surface wind pattern will be in place from early Sunday through midday Monday. Peak gusts will be 25 mph in wind-prone areas from the western Cascade-Sierra slopes to the coastal range. Another weak weather systems will clip the far NW corner of CA on Tuesday. At this time only a trace of rainfall is expected.

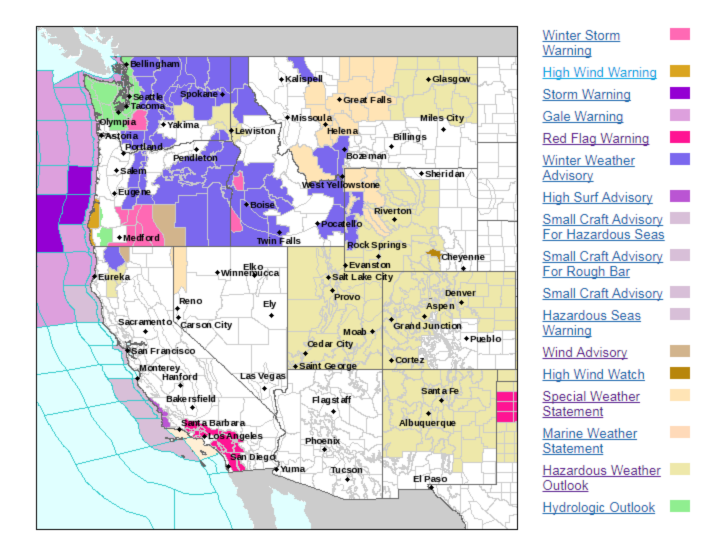
A strong high pressure ridge will build offshore beginning Tuesday night and remain in place through the end of the week. Breezy, dry, and warmer conditions will follow Wednesday through at least Friday. N-NE/offshore surface winds will reach 35-40 mph in the typical areas from the western Cascade-Sierra slopes to the coast each day.

SOUTHERN CALIFORNIA

A ridge of high pressure and an offshore pressure gradient will generate a moderate Santa Ana wind event this weekend into early next week. This morning, northerly wind gradients are generating breezy conditions in a few favored areas. Santa Barbara County and the I-5 Corridor will see winds of 15-25 mph with gusts to 40 mph through noon before winds slacken this afternoon. Temperatures the next two days should rebound under mostly sunny skies, and by Saturday, highs will be back in the 50s in the mountains to the mid and upper 70s across lower elevations of the region. Saturday night, winds will turn northeast and will increase to the 20-35 mph range by daybreak Sunday. Some gusts exceeding 60 mph will be possible over portions of the region. At this time, the strongest winds are expected to occur over San Diego County. Temperatures across the region will be well into the 80s and minimum RH will approach 10% in the windiest areas. Expect poor RH recovery Saturday night through Monday night. The winds should decrease slowly Monday evening. A slightly cooling trend is expected next Tuesday and Wednesday, but temperatures will remain well above average. Light winds by the middle of next week should allow for much better RH recovery. Long range models indicate much warmer weather may return for the weekend of February 3rd. No precipitation is expected through the period.



WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing significant to report.

Cal OES MISSION TASKING

Cal OES Missions

- 2017-Cal OES-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene).
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County.
- 2017-SOC-44022: Two E-BAM (air monitors) from Air Resources Board/Office of Emergency Response to monitor smoke from the Thomas Fire. Location one: Olga Reed Elementary School (480 Centennial St., Los Alamos); Location two: Carpinteria City Hall (5775 Carpinteria Ave., Carpinteria) (On Scene).
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene).





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.